Rig Operator: Dave Fisch Geologist: M. Drilling Method: Continuous Core Sampler: A Drilling Method: Direct-Push Sampling Method: E Drill Rig Type: Direct-Push Right	<u>Sheet</u> 1 of 8
Site Map and Location of Boring DRILLER INFORMATION PROJECT INFORMATION Project Manager: Trailing Method: Continuous Core Sampler: Approximate Initial Water Level N/A Boring Depth: 12 N/A Boring Depth: 13 N/A Boring Depth: 14 N/A Boring Depth: 15 N/A Boring Depth: 16 N/A Boring Depth: 17 N/A Boring Depth: 18 N/A Boring Depth: 19 N/A Boring Depth: 1	
DRILLER INFORMATION PROJECT INFORMATION Project Manager: Transfer Project Mana	
Drilling Co.: Fisch Environmental Project Manager: Triangle Rig Operator: Dave Fisch Geologist: Month	
Rig Operator: Dave Fisch Geologist: M. Drilling Method: Continuous Core Sampler: A Drilling Method: Direct-Push Sampling Method: E Drill Rig Type: Direct-Push Rig Ty	ien-yu Tai
Drilling Method: Continuous Core B-28 Drilling Method: Continuous Core Sampler: A	Tarty Larsen
B-28 Drill Rig Type: Direct-Push Sampling Method: E	andy Malone
Approximate Initial Water Level 9.5 feet bgs Approximate Stabilized Water Level N/A Northing: N/A Easting: N/A Elevation: Graphic Representation HEAVE SUBJECT OF SYMBOL FIELD N O'-1' Asphalt-Fill 1 O'-1' Asphalt-Fill 1 SC	CPA Method 5035
Sc Sc Sc Sc Steet bgs Time Stop: No Northing: N/A Boring Diameter: 2. Boring Depth: 12. Sc Sc Sc Sc Sc Sc Sc S	
Approximate Stabilized Water Level N/A Northing: N/A Easting: N/A Elevation: Solid Stabilized Water Level Boring Diameter: 2.5	
Northing: N/A Easting: N/A Elevation: Northing: N/A Easting: N/A Elevation:	
Northing: N/A Easting: N/A Elevation: Solid Solid	.25 inch
Graphic Representation GROUP SYMBOL FIELD N O'-1' Asphalt-Fill 1 1 Solution O'-1' Asphalt-Fill 1 Solution O'-1' Asphalt-Fill 1 Solution O'-1' Asphalt-Fill 1 Solution O'-1' Asphalt-Fill 1 3 * Solution O'-1' Asphalt-Fill 1 3'-6' Clayey Sand: yellowish by sand, medium dense, few roots 3'-6' Clayey Sand: yellowish by sand.	2 Feet
0'-1' Asphalt-Fill	N/A
0'-1' Asphalt-Fill	
0'-1' Asphalt-Fill 1	
0'-1' Asphalt-Fill 1	NOTES
0'-1' Asphalt-Fill 1	
1 SC 1'-3' Clayey Sand: yellowish be sand, medium dense, few roots 3 * 3'-6' Clayey Sand: yellowish be sand; yellowish be sand	
1 SC 1'-3' Clayey Sand: yellowish be sand, medium dense, few roots 3 * 3'-6' Clayey Sand: yellowish be sand; yellowish be sand	
SC sand, medium dense, few roots 3 * 3'-6' Clayey Sand: yellowish by	
0 3 * 3'-6' Clayey Sand: yellowish b	brown, medium coarse
0 3 * 3'-6' Clayey Sand: yellowish b	
3'-6' Clayey Sand: yellowish b	
	brown to a greyish brown
sand increasing with depth, (sa	nd 15%), stiff, few mottle
SC SC	
5	
0 6 *	
6'-8' Silty Clayey Sand: brow	
7 SM/SC coarsens with depth, medium d	lense, moderately moist,
(silt and clay 15%)	
27.8 8 *	
8'-12' Sand: greyish blue, poor	rly sorted, coarse, loose,
moist (w sites and endys 5 %)	
9.5	
SP	
290 12 *	
Bottom of H	lole at 12'
13	- ·
14	
15	
16	
17	
18	
19	
20	
Comments: Hvdrocarbon odor was detected.	